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Equivalents:

The present invention relates to a device for manufacturing flat food products in series by cooking a mixture which was initially liquid on a horizontal cooking face (18) defined by an upper length (2) of an endless conveyor (1). Above this cooking face (18) is located a device (47) for metering out the liquid mixture, immediately upstream of which sets (50) of rings (51) descend towards the cooking face (18) in order to define the latter cooking locations in the zone (46) of the metering device (47), as well as on a part of a cooking zone (44) following this zone (46); the sets (50) of rings (51) being raised back up after this part has got through the cooking zone (44), in practice after the mixture has taken a sufficient

consistency to retain its shape for the rest of the cooking.



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